# **Electronic Information Disclosure Statement**

# **PULL-ACTION DE-LATCHING** MECHANISMS FOR FIBER OPTIC **MODULES**

Application:

\*09/939413\*

09/939413

Confirmation: 4302 Applicant(s): Liew Chiu

Docket Number:

003918.P017X

Group Art

2874

Unit:

Examiner: Unassigned

> (4,217,030 or 4,387,956 or 4,432,604 or 4,491,981 or 4,699,455 or 4,756,593 or 4,861,134 or 5,013,247 or 5,039,194 or 5,104,243 or 5,163,109 or 5,253,320 or 5,289,345 or 5,325,455 or 5,329,428 or Des. 353,796 or Des. 354,271 or

search string: 5,412,497 or 5,442,726 or 5,546,281 or 5,561,727 or 5,596,663 or 5,717,533 or 5,734,558 or 5,738,538 or 5,757,998 or 5,767,999 or 5,864,468 or 5,879,173 or 5,901,263 or 5,966,487 or 5,980,324 or 6,074,228 or 6,047,172 or 6,062,893 or

6,085,006 or Re. 36,820 or 6,142,802 or 6,149,465 or 6,178,096 or 6,179,627 or 6,201,704 or 6,200,041 or 6,203,333

or 6,220,878 or 6,220,873 or 6,241,534 or 6,267,606 or 6,335,869 or 6,350,063 or 6,439,918 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	4,217,030	1980-08-12	*4,217,030*	Howarth		
	P02	4,387,956	1983-06-14	*4,387,956*	Cline	Ī	
	P03	4,432,604	1984-02-21	*4,432,604*	Schwab	Ī	
	P04	4,491,981	1985-01-01	*4,491,981*	Weller, et al.	Ī	
	P05	4,699,455	1987-10-13	*4,699,455*	Erbe, et al.	ĺ	
	P06	4,756,593	1988-07-12	*4,756,593*	Koakutsu, et al.	j	
	D07	1 261 131	1080_08_20	*/ 861 13//*	Alamaal at al	i	

P08		4,001,10	1909-00-29	7,001,104	CCI, CL al.
P10	P08	5,013,247	1991-05-07	*5,013,247*	Watson
P11	P09	5,039,194	1991-08-13	*5,039,194*	Block, et al.
P12   5,253,320   1993-10-12   *5,253,320*   Takahashi, et al.     P13   5,289,345   1994-02-22   *5,289,345*   Corradetti, et al.     P14   5,325,455   1994-06-28   *5,325,455*   Henson, et al.     P15   5,329,428   1994-07-12   *5,329,428*   Block, et al.     P16   Des. 353,796   1994-12-27   *Des. 353,796*   Oliver, et al.     P17   Des. 354,271   1995-01-10   *Des. 354,271*   Speiser, et al.     P18   5,412,497   1995-05-02   *5,412,497*   Kaetsu, et al.     P19   5,442,726   1995-08-15   *5,442,726*   Howard, et al.     P20   5,546,281   1996-08-13   *5,546,281*   Poplawski, et al.     P21   5,561,727   1996-10-01   *5,561,727*   Akita, et al.     P22   5,596,663   1997-01-21   *5,596,663*   Ishibashi, et al.     P23   5,717,533   1998-02-10   *5,717,533*   Poplawski, et al.     P24   5,734,558   1998-03-31   *5,734,558*   Poplawski, et al.     P25   5,738,538   1998-04-14   *5,738,538*   Bruch, et al.     P26   5,757,998   1998-05-26   *5,757,998*   Thatcher, et al.     P27   5,767,999   1998-06-16   *5,767,999*   Kayner     P28   5,864,468   1999-01-26   *5,864,468*   Poplawski, et al.     P29   5,879,173   1999-05-04   *5,901,263*   Gaio, et al.     P30   5,990,224   1999-11-09   *5,980,324*   Berg, et al.     P31   5,966,487   1999-11-09   *5,980,324*   Berg, et al.     P33   6,074,228   2000-01-13   *6,074,228*   Berg, et al.     P34   6,047,172   2000-04-04   *6,047,172*   Babineau, et al.     P35   6,062,893   2000-05-16   *6,062,893*   Miskin, et al.     P37   Re. 36,820   2000-01-07   *6,142,802*   Berg, et al.     P39   6,149,465   2000-11-21   *6,149,465*   Berg, et al.	P10	5,104,243	1992-04-14	*5,104,243*	Harding
P13	P11	5,163,109	1992-11-10	*5,163,109*	Okugawa, et al.
P14	P12	5,253,320	1993-10-12	*5,253,320*	Takahashi, et al.
P15	P13	5,289,345	1994-02-22	*5,289,345*	Corradetti, et al.
P16	P14	5,325,455	1994-06-28	*5,325,455*	Henson, et al.
P17	P15	5,329,428	1994-07-12	*5,329,428*	Block, et al.
P18	P16	Des. 353,796	1994-12-27	*Des. 353,796*	Oliver, et al.
P19	P17	Des. 354,271	1995-01-10	*Des. 354,271*	Speiser, et al.
P20	P18	5,412,497	1995-05-02	*5,412,497*	Kaetsu, et al.
P21   5,561,727   1996-10-01   *5,561,727*   Akita, et al.     P22   5,596,663   1997-01-21   *5,596,663*   Ishibashi, et al.     P23   5,717,533   1998-02-10   *5,717,533*   Poplawski, et al.     P24   5,734,558   1998-03-31   *5,734,558*   Poplawski, et al.     P25   5,738,538   1998-04-14   *5,738,538*   Bruch, et al.     P26   5,757,998   1998-05-26   *5,757,998*   Thatcher, et al.     P27   5,767,999   1998-06-16   *5,767,999*   Kayner     P28   5,864,468   1999-01-26   *5,864,468*   Poplawski, et al.     P29   5,879,173   1999-03-09   *5,879,173*   Poplawski, et al.     P30   5,901,263   1999-05-04   *5,901,263*   Gaio, et al.     P31   5,966,487   1999-10-12   *5,966,487*   Gilliland, et al.     P32   5,980,324   1999-11-09   *5,980,324*   Berg, et al.     P33   6,074,228   2000-01-13   *6,074,228*   Berg, et al.     P34   6,047,172   2000-04-04   *6,047,172*   Babineau, et al.     P35   6,062,893   2000-05-16   *6,062,893*   Miskin, et al.     P37   Re. 36,820   2000-08-15   *Re. 36,820*   McGinley, et al.     P38   6,142,802   2000-11-27   *6,142,802*   Berg, et al.     P39   6,149,465   2000-11-21   *6,149,465*   Berg, et al.	P19	5,442,726	1995-08-15	*5,442,726*	Howard, et al.
P22         5,596,663         1997-01-21         *5,596,663*         Ishibashi, et al.           P23         5,717,533         1998-02-10         *5,717,533*         Poplawski, et al.           P24         5,734,558         1998-03-31         *5,734,558*         Poplawski, et al.           P25         5,738,538         1998-04-14         *5,738,538*         Bruch, et al.           P26         5,757,998         1998-05-26         *5,757,998*         Thatcher, et al.           P27         5,767,999         1998-06-16         *5,767,999*         Kayner           P28         5,864,468         1999-01-26         *5,864,468*         Poplawski, et al.           P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,901,263*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.	P20	5,546,281	1996-08-13	*5,546,281*	Poplawski, et al.
P23         5,717,533         1998-02-10         *5,717,533*         Poplawski, et al.           P24         5,734,558         1998-03-31         *5,734,558*         Poplawski, et al.           P25         5,738,538         1998-04-14         *5,738,538*         Bruch, et al.           P26         5,757,998         1998-05-26         *5,757,998*         Thatcher, et al.           P27         5,767,999         1998-06-16         *5,767,999*         Kayner           P28         5,864,468         1999-01-26         *5,864,468*         Poplawski, et al.           P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,901,263*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.	P21	5,561,727	1996-10-01	*5,561,727*	Akita, et al.
P24         5,734,558         1998-03-31         *5,734,558*         Poplawski, et al.           P25         5,738,538         1998-04-14         *5,738,538*         Bruch, et al.           P26         5,757,998         1998-05-26         *5,757,998*         Thatcher, et al.           P27         5,767,999         1998-06-16         *5,767,999*         Kayner           P28         5,864,468         1999-01-26         *5,864,468*         Poplawski, et al.           P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,901,263*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.	P22	5,596,663	1997-01-21	*5,596,663*	Ishibashi, et al.
P25         5,738,538         1998-04-14         *5,738,538*         Bruch, et al.           P26         5,757,998         1998-05-26         *5,757,998*         Thatcher, et al.           P27         5,767,999         1998-06-16         *5,767,999*         Kayner           P28         5,864,468         1999-01-26         *5,864,468*         Poplawski, et al.           P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,901,263*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.	P23	5,717,533	1998-02-10	*5,717,533*	Poplawski, et al.
P26         5,757,998         1998-05-26         *5,757,998*         Thatcher, et al.           P27         5,767,999         1998-06-16         *5,767,999*         Kayner           P28         5,864,468         1999-01-26         *5,864,468*         Poplawski, et al.           P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,966,487*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-11-07         *6,142,802*         Berg, et al.           P38         6,142,802         2000-11-21         *6,149,465*         Berg, et al.           P	P24	5,734,558	1998-03-31	*5,734,558*	Poplawski, et al.
P27         5,767,999         1998-06-16         *5,767,999*         Kayner           P28         5,864,468         1999-01-26         *5,864,468*         Poplawski, et al.           P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,901,263*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-21         *6,149,465*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P25	5,738,538	1998-04-14	*5,738,538*	Bruch, et al.
P28         5,864,468         1999-01-26         *5,864,468*         Poplawski, et al.           P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,901,263*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P26	5,757,998	1998-05-26	*5,757,998*	Thatcher, et al.
P29         5,879,173         1999-03-09         *5,879,173*         Poplawski, et al.           P30         5,901,263         1999-05-04         *5,901,263*         Gaio, et al.           P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P27	5,767,999	1998-06-16	*5,767,999*	Kayner
P30   5,901,263   1999-05-04   *5,901,263*   Gaio, et al.     P31   5,966,487   1999-10-12   *5,966,487*   Gilliland, et al.     P32   5,980,324   1999-11-09   *5,980,324*   Berg, et al.     P33   6,074,228   2000-01-13   *6,074,228*   Berg, et al.     P34   6,047,172   2000-04-04   *6,047,172*   Babineau, et al.     P35   6,062,893   2000-05-16   *6,062,893*   Miskin, et al.     P36   6,085,006   2000-07-04   *6,085,006*   Gaio, et al.     P37   Re. 36,820   2000-08-15   *Re. 36,820*   McGinley, et al.     P38   6,142,802   2000-11-07   *6,142,802*   Berg, et al.     P39   6,149,465   2000-11-21   *6,149,465*   Berg, et al.	P28	5,864,468	1999-01-26	*5,864,468*	Poplawski, et al.
P31         5,966,487         1999-10-12         *5,966,487*         Gilliland, et al.           P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P29	5,879,173	1999-03-09	*5,879,173*	Poplawski, et al.
P32         5,980,324         1999-11-09         *5,980,324*         Berg, et al.           P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P30	5,901,263	1999-05-04	*5,901,263*	Gaio, et al.
P33         6,074,228         2000-01-13         *6,074,228*         Berg, et al.           P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P31	5,966,487	1999-10-12	*5,966,487*	Gilliland, et al.
P34         6,047,172         2000-04-04         *6,047,172*         Babineau, et al.           P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P32	5,980,324	1999-11-09	*5,980,324*	Berg, et al.
P35         6,062,893         2000-05-16         *6,062,893*         Miskin, et al.           P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P33	6,074,228	2000-01-13	*6,074,228*	Berg, et al.
P36         6,085,006         2000-07-04         *6,085,006*         Gaio, et al.           P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P34	6,047,172	2000-04-04	*6,047,172*	Babineau, et al.
P37         Re. 36,820         2000-08-15         *Re. 36,820*         McGinley, et al.           P38         6,142,802         2000-11-07         *6,142,802*         Berg, et al.           P39         6,149,465         2000-11-21         *6,149,465*         Berg, et al.	P35	6,062,893	2000-05-16	*6,062,893*	Miskin, et al.
P38 6,142,802 2000-11-07 *6,142,802* Berg, et al.  P39 6,149,465 2000-11-21 *6,149,465* Berg, et al.	P36	6,085,006	2000-07-04	*6,085,006*	Gaio, et al.
P39 <b>6,149,465</b> 2000-11-21 *6,149,465* Berg, et al.	P37	Re. 36,820	2000-08-15	*Re. 36,820*	McGinley, et al.
	P38	6,142,802	2000-11-07	*6,142,802*	Berg, et al.
P40 <b>6,178,096</b> 2001-01-23 *6,178,096* Flickinger, et al.	P39	6,149,465	2000-11-21	*6,149,465*	Berg, et al.
	P40	6,178,096	2001-01-23	*6,178,096*	Flickinger, et al.

1 450 3 01 3

P41	6,179,62,	2001-01-30	*6,179,627*	Dâry, et al.
P42	6,201,704	2001-03-13	*6,201,704*	Poplawski, et al.
P43	6,200,041	2001-03-13	*6,200,041*	Gaio, et al.
P44	6,203,333	2001-03-20	*6,203,333*	Medina, et al.
P45	6,220,878	2001-04-24	*6,220,878*	Poplawski, et al.
P46	6,220,873	2001-04-24	*6,220,873*	Samela, et al.
P47	6,241,534	2001-06-05	*6,241,534*	Neer, et al.
P48	6,267,606	2001-07-31	*6,267,606*	Poplawski, et al.
P49	6,335,869	2002-01-01	*6,335,869*	Branch, et al.
P50	6,350,063	2002-02-26	*6,350,063*	Gilliland, et al.
P51	6,439,918	2002-08-27	*6,439,918*	Togami, et al.

#### Remarks

(Remarks are not for responding to an office action.)

Applicants, in accordance with their duty of disclosure under 37 CFR §1.56 and in accordance with 37 CFR §1.97(b) (3), hereby submit this Electronic Information Disclosure Statement citing U.S. Patent Documents for consideration by the Examiner. \* Pursuant to 37 CFR 1.97, the submission of this Electronic Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability. \* This Information Disclosure Statement is being filed prior to a substantive examination of the claims. Pursuant to 37 CFR §1.97(b), no fee should be required for the filing of this Information Disclosure Statement. In the event it is determined that a fee is due, please charge the fee to Deposit Account 02-2666. \* Applicants respectfully requests that the cited documents be considered and that the form be initialed by the Examiner to indicate such consideration and a copy thereof be returned to Applicants' attorney of record. \*

### Signature

Examiner Name	Date	
		į

## Acknowledgment Receipt:

SUBMISSION TYPE: Information Disclosure Statement

APPLICATION NUMBER: 09939413 FIRST NAMED INVENTOR: Liew Chiu

TITLE OF INVENTION: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER

OPTIC MODULES

ATTORNEY DOCKET NUMBER: 003918.P017X

FILE LISTING:

tranEids.xml 5143 Bytes transmittal us-information-disclosure-statement Eidsids.xml 17131 Bytes us-information-disclosure-statement us-ids.dtd 11983 Bytes

us-information-disclosure-statement e-idssta.xsl 17508 Bytes

EFS ID: 18081

FILE SIZE: 19118 Bytes

TIMESTAMP: Thu Sep 19 18:57:23 EDT 2002 MESSAGE DIGEST: 3fZkynYETgRgeGDeDKNmQg==

DIGITAL CERTIFICATE HOLDER NAME: cn=William E. Alford, ou=Registered Attorneys

UPLOAD STATUS: You have successfully uploaded your submission to USPTO